





Rocky Flats Environmental Technology Site

February 24, 1997

98-DOE-03306

Dear Community Member:

As a follow up to previous Actinide Migration Studies meetings, we are sending you the following six documents which describe fiscal year 1998 (FY98) work scope or have provided comments which have influenced the FY98 work scope:

- The FY98 Work Plan for Plutonium Speciation, Solubilization, and Migration in Soil and Sediment at the Rocky Flats Environmental Technology Site (RFETS), dated February 19, 1998, which describes work to be conducted by Los Alamos National Laboratory;
- The FY98 Work Plan for the Actinide Loading Analysis for the Actinide Migration Studies at the RFETS, dated February 6, 1998, to be conducted by Rocky Mountain Remediation Services (RMRS);
- The FY98 Work Plan for Surface-water Sampling for Analysis of Actinide Particle-size Distribution at the RFETS, dated February 6, 1998, to be conducted by RMRS;
- The FY98 Work Plan for Soil Erosion/Surface Water Sediment Transport Modeling for the Actinide Migration Study at the RFETS, dated February 16, 1998 to be conducted by RMRS;
- The FY98 Work Scope Document for 'Actinide Migration Studies at RFETS' by Dr. Bruce D. Honeyman of the Colorado School of Mines and Dr. Peter Santschi of Texas A&M University at Galveston, dated February 6, 1998; and
- The peer review comments for Dr. Greg Choppin of Florida State University on the Final Fiscal Year 1997 (FY97) Report for the Actinide Migration Studies, dated January 12, 1998.

We welcome your comments. Comments that can be reasonably incorporated into this year's work scope will be. On the other hand, if specific comments are beyond this year's scope, they will be considered for next year's activities. Please feel free to call Russell at 966-9692 or Chris at 966-9887.

Christine Dayton

Kaiser-Hill, LLC.

Environmental Management and Compliance

Sincerely,

Russell McCallister Environmental Compliance Rocky Flats Field Office

mrd:CSD

cc: Steve Gunderson, CDPHE

Tim Rehder, EPA

ADMIN RECORD
A-SW-002650